To: Arguto, William[Arguto.William@epa.gov]; binetti, victoria[binetti.victoria@epa.gov]; Werner, Lora[Werner.Lora@epa.gov]; Markiewicz, Karl[Markiewicz.Karl@epa.gov]; Helverson, Robert[Helverson.Robert@epa.gov]; Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]; Ferrell, Mark[Ferrell.Mark@epa.gov]; Matlock, Dennis[Matlock.Dennis@epa.gov]; Smith, Art[Smith.Art@epa.gov]; Gilbert, John[Gilbert.John@epa.gov]

From: Kelly, Jack (R3 Phila.)
Sent: Tue 2/18/2014 1:50:16 PM

Subject: Status of request to review GC/MS lab data

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)

From: Caporale, Cynthia

Sent: Monday, February 17, 2014 3:07 PM

To: Kelly, Jack (R3 Phila.)

Subject: Fw: Charleston DW GC/MS Data Request

Jack,

Batelle will provide data. TestAmerica will not provide without consnet from their customer. WV State lab did not run fullIscan and neither did REIC.

Cindy

From: Ex. 4 - CBI

Sent: Monday, February 17, 2014 1:04:14 PM

To: Caporale, Cynthia

Subject: RE: Charleston DW GC/MS Data Request

We did run samples. I will get you a data package this week.

Thanks,

Ex. 4 - CBI

Battelle

505 King Ave

Columbus, Ohio 43201

http://www.battelle.org

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From: Caporale, Cynthia [mailto:Caporale.Cynthia@epa.gov]

Sent: Friday, February 14, 2014 2:47 PM

To: Ex. 4 - CBI

Cc: Warner, Sue

Subject: Charleston DW GC/MS Data Request

Ex. 4 - CBI

I am the USEPA R3 Lab Manager and I am working with our Drinking Water Program managers to review existing GC/MS data that may have been acquired by laboratories during the initial days of the Charleston Drinking Water Incident.

Did your laboratory run the drinking water samples using GC/MS in full-scan for any of the drinking water samples (pre- and post-treatment)? If so, we would be interested in the raw data from some of the sample analysis. Below is the specific information we are seeking.

VOC and SVOC GC/MS raw data files, including a TIC report processed against the NIST or similar library, which includes the chromatogram and spectra for the 20 largest TICs, for the following samples that were been analyzed using a full scan rather than targeted MCHM scan:

- Approximately 4 of the highest quantitative results for MCHM at locations in the distribution system
- · Plant finished water sample showing high quantitative result for MCHM

Please clarify the instrument type, method used (Drinking water versus SW-846 type protocol), and preservative/quench agent.

Please feel free to contact me for more information or if you have any questions.

Thanks, Cindy

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095